

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (currently amended) A method for creating a preselected lenticular image using a charged coupled device, comprising the steps of:
creating a first digital image on a plurality of first charged coupled device (~~CCD~~) sensor columns in the charged coupled device at a first position;
moving the charged couple device to a second position after creating the first digital image;
creating a second digital image on a plurality of second charged coupled sensor columns in the charged coupled device at a second position after moving the charged coupled device to the second position; and
storing said first and second digital images in an alternating interleaved fashion forming an interleaved image.
2. (currently amended) A method as in claim 1 wherein each of said first charged coupled device sensor columns is adjacent to each of said second charged coupled device sensor columns.
3. (currently amended) A method as in claim 1 comprising the additional steps of:
moving the charged coupled device to a third position after creating the second digital image and creating a third digital image on a plurality of third ~~CCD~~-charged coupled device sensor columns in the charged coupled device .
4. (currently amended) A method as in claim 3 wherein each of said first charged coupled device sensor columns is adjacent to each of said second charged coupled device sensor columns and wherein each of said third

charged coupled device sensor columns is adjacent to each of said second charged coupled device sensor columns.

5. (currently amended) A method as in claim 1 comprising the additional step of:

previewing ~~said a~~ preselected lenticular image after ~~storing~~ forming said interleaved image.

6. (currently amended) A method as in claim 5 wherein said interleaved image is transferred to a lenticular screen for previewing the preselected lenticular image ~~is previewed on a~~ and the lenticular screen is mounted on a digital camera.

7. (currently amended) A method as in claim ~~5~~ 6 wherein said ~~preselected lenticular image is previewed on a~~ lenticular screen is a lenticular liquid crystal device (LCD) ~~mounted on a digital camera~~.

8. (currently amended) A method as in claim 7 comprising the additional step of:

orienting lenticules on said lenticular liquid crystal device ~~LCD screen~~ vertically with respect to a viewer for previewing three dimensional (3D) preselected lenticular images.

9. (currently amended) A method as in claim 7 comprising the additional step of:

orienting lenticules on said lenticular liquid crystal device ~~LCD screen~~ parallel with respect to a viewer for previewing action preselected lenticular images.

10. (original) A method as in claim 1 wherein said preselected lenticular image is a three dimensional (3D) image.

11. (original) A method as in claim 1 wherein said preselected lenticular image is an action image.

Claims 12-19 (canceled)

20. (currently amended) A method for creating a preselected lenticular image using a complementary metal oxide semiconductor device comprising the steps of:

creating a first digital image on a plurality of first complementary metal oxide semiconductor ~~(CMOS)~~ sensor columns in the complementary metal oxide semiconductor device at a first position;

moving the complementary metal oxide semiconductor to a second position after creating the first digital image;

creating a second digital image on a plurality of second ~~CMOS~~ complementary metal oxide semiconductor sensor columns in the complementary metal oxide semiconductor device at the second position after moving the complementary metal oxide semiconductor device to the second position; and

storing said first and second digital images in an alternating interleaved fashion forming an interleaved image.

21. (currently amended) A method as in claim 20 wherein each of said first complementary metal oxide semiconductor device sensor columns is adjacent to each of said second complementary metal oxide semiconductor device sensor columns.

22. (currently amended) A method as in claim 20 comprising the additional steps of:

moving the complementary metal oxide semiconductor device to a third position after creating the second digital image and creating a third digital image on a plurality of third ~~CMOS~~ complementary metal oxide semiconductor device sensor columns in the complementary metal oxide semiconductor device.

23. (currently amended) A method as in claim 22 wherein each of said first complementary metal oxide semiconductor device sensor columns is

adjacent to each of said second complementary metal oxide semiconductor device sensor columns and wherein each of said third complementary metal oxide semiconductor device sensor columns is adjacent to each of said second complementary metal oxide semiconductor device sensor columns.

24. (currently amended) A method as in claim 20 comprising the additional step of:
previewing ~~said~~ a preselected lenticular image after ~~storing~~ forming said interleaved image.

25. (cancelled)

26. (currently amended) A method as in claim 24 wherein ~~said preselected lenticular image is previewed on~~ a lenticular screen, wherein said lenticular screen is a lenticular liquid crystal device (LCD) mounted on a digital camera.

27. (currently amended) A method as in claim 26 comprising the additional step of:
orienting lenticules on said lenticular ~~LCD~~ liquid crystal device screen vertically with respect to a viewer for viewing three dimensional (3D) preselected lenticular images.

28. (currently amended) A method as in claim 26 comprising the additional step of:
orienting lenticules on said lenticular liquid crystal device ~~LCD screen~~ parallel with respect to a viewer's eyes for previewing action preselected lenticular images.

29. (original) A method as in claim 20 wherein said preselected lenticular image is a three dimensional (3D) image.

30. (original) A method as in claim 20 wherein said preselected lenticular image is an action image.

31. (cancelled)

Applicant believes no new matter was added with these amendments.